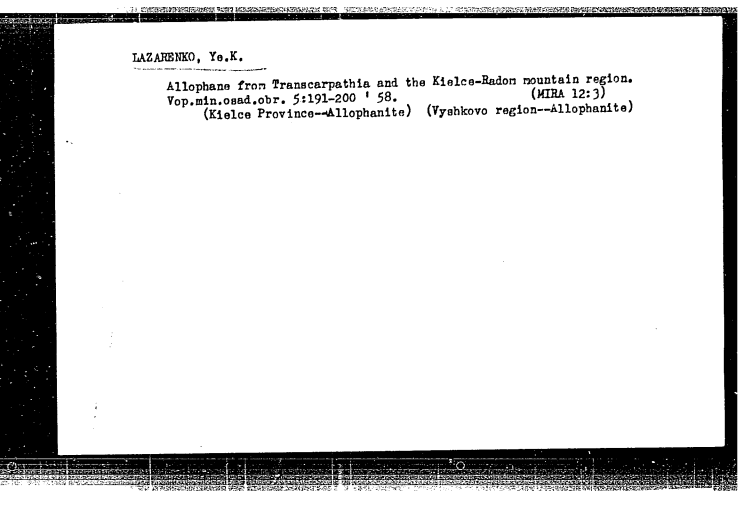
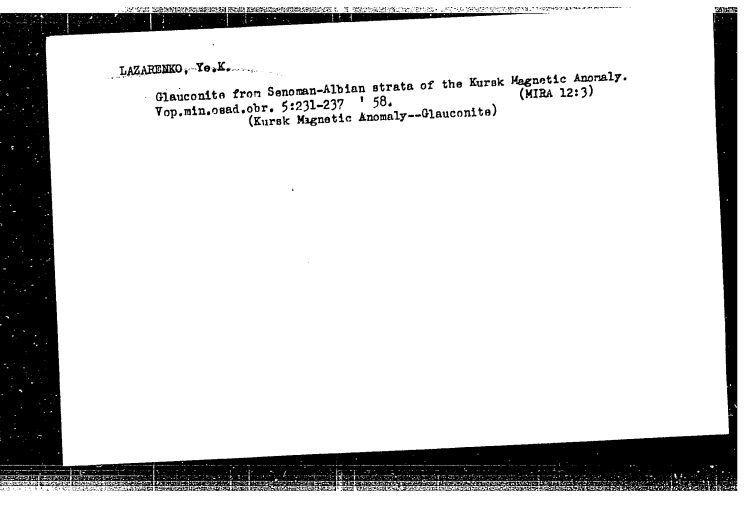
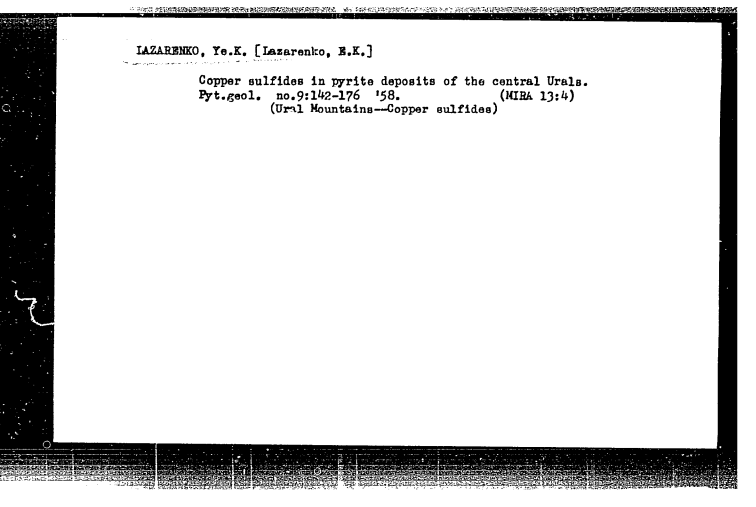
BOBROVNIK, D.P., prof., red.: VARTANOVA, N.S., dots., red.; KUDRIN, L.H., dots., red.; IAZARZEKO, Ye.K., prof., red.; IASINSKAIA, A.A., dots., red.: Jázzzi, S.L., red. izd-va; MALYAVKO, A.V., tekhn. red.

[Clays, study and utilization; conference papers] Issledovanie 1 ispol'zovanie glin; materialy soveshchania, [L'vov] Izd-vo L'vovskogo univ., 1958. 856 p. [Summaries in English, pp. 611-848]. (MIRA 11:9)

1. Soveshchaniye po issledovaniyu i ispol'zovaniyu glin. Irov. 1957. 2. Chlen-korrespondent Akademii nauk USSR (for Lazarenko). (Clay)



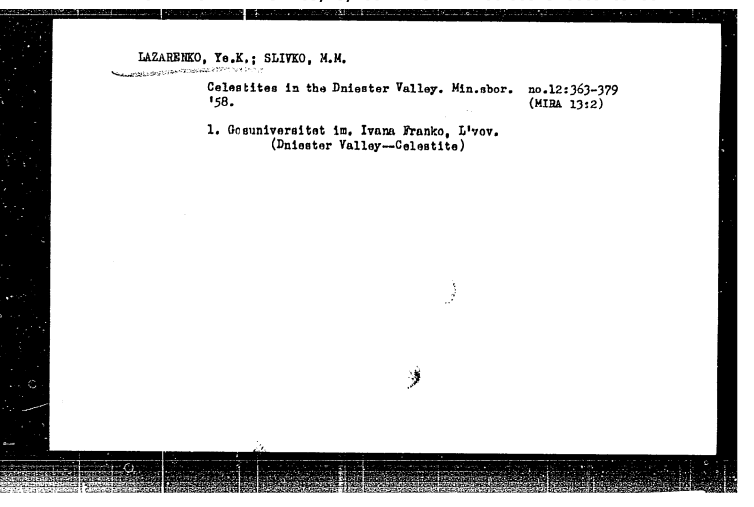




LAZARKNKO, Yevganiy Konstantinovich [Lazarenko, IE.K.], prof.;
SLIVKO, M.M., dotsent, otv.red.; PURMAH, K.P., red.;
MALIAVKO, A.V., tekhred.

[Course on mineralogy] Kurs mineralogii. L'viv, Vyd-vo
L'vivs'koho univ. Pt.2. [Description of minerals] Opys
mineraliv. 1959. 654 p.

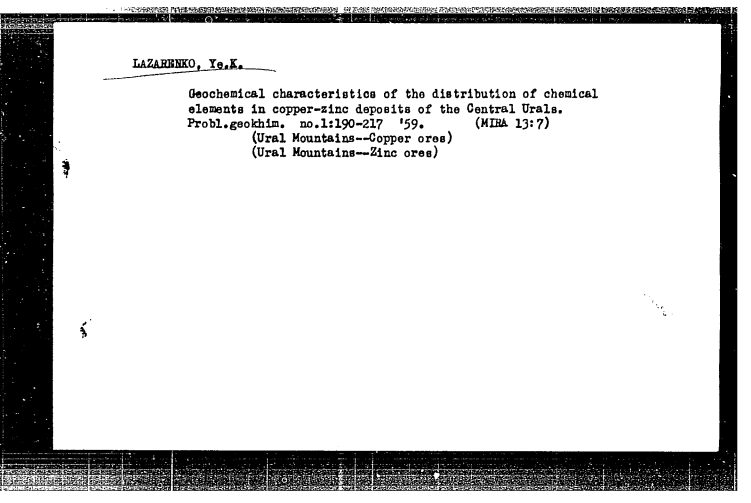
1. L'vovsiy gosudarstvennyy universitet im. Ivena Franko
(for Lezarenko).
(Minerals--Classification)

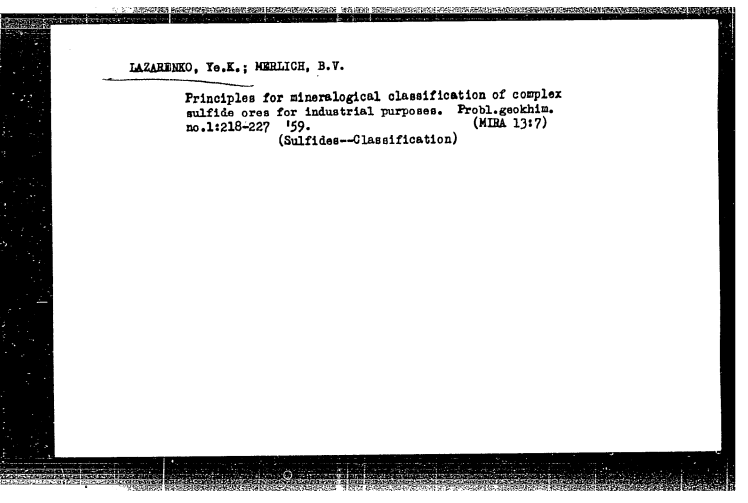


IAZARENKO, Ye.K.; VUL'CHIN, Ye.I.

Third edition of Hugo Strunz' book "Mineralogical tables"[in German]. Min.sbor. no.12:456-458 '58. (MIRA 13:2)

1. Gosuniversitet imeni Ivana Franko, L'vov. (Mineralogy--Tables)



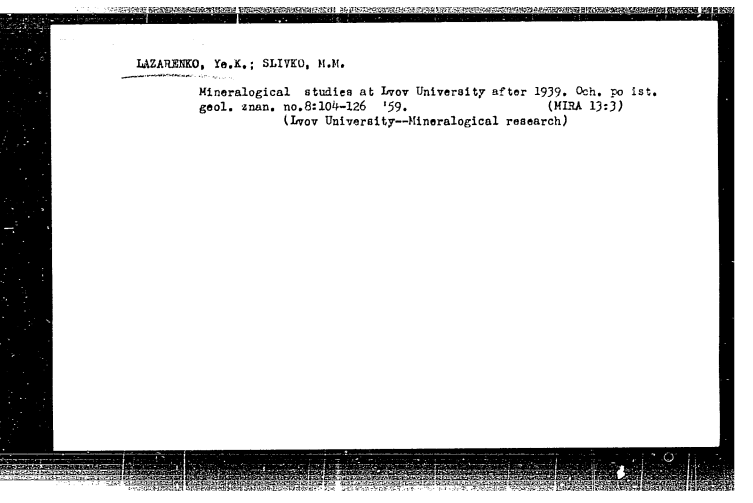


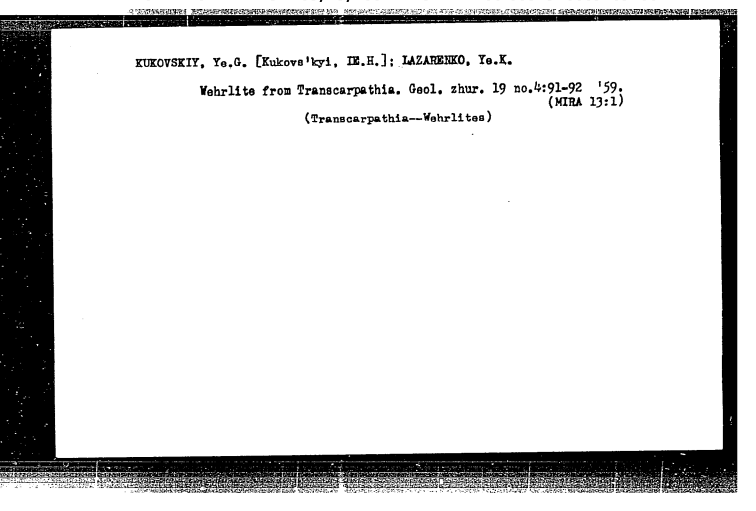
LAZIMENKO, E.

"Classification of clay minerals. Tr. from the Russian."

CASCPIS PRO MINERALCOII A GEOLOGIL., Praha, Czechoslovakia., Vol. 4, No. 1, 1959

Monthly list of EAST EUROPEAN ACCESSIONS (FEAI), LC, Vol. 8, No. 7, July 1959, Unclas





LAZARENKO, Ye.K. [Lezarenko, IE.K.]; MATKOVSKIY, O.I. [Matkovs'kyi, O.I.];

VINAR, O.M. [Vynar, O.M.]; SHASHKINA, V.P.; GMATIV, G.M. [Hnativ,

H.M.]; PERUBICHKO, B.V., red.; SARANYUK, T.V., tekhred.

[Mineralogy of igneous complexes in western Volhynia] Mineralogitia

vyverzhenykh kompleksiv Zakhidnoi Volyni. L'viv, Vyd-vo L'vivs'koho

univ.. 1960. 508 p.

(Volhynia--Rocks, Igneous)

LAZARENKO, Ye.K.

A general mineralogical outline of the western provinces in the Ukrainian S.S.R. Min.sbor. no.14:215-255 '60. (MIRA 15:2)

1. Gcsudarstvennyy universitet imeni Ivana Franko, L'vov. (Ukraine, Western—Mineralogy)

LAZARENKO, Ye.K.; MATKOVSKTY, O I.

Corussites in Transcarpathia. Min.sbor. nc.Lk:304-324 '60.
(MTR. 15:2)

1. Gosudarstvennyy universitet imeni Ivana Franko, L'vov.
(Transcarpathia...Gerussite)

Leonid Ivanovich Kariakin; on his 60th birthday. Min.sbor.
(MIRA 15:2)
no.14:377-379 '60.

1. Gosudarstvennyy universitet imeni Ivana Franko, L'vov (for Lazarenko). 2. Ukrainskiy zaochnyy politekhnicheskiy institut, Khar'kov (for Shkabara).
(Kariakin, Leonid Tvanovich, 1900-)

LAZARENKO, Ye.K.; SLIVKO, M.M.

"Materials on the mineralogy of the Ukraine" reviewed by E.K.
Lazarenko, M.M. Slivko. Min.sbor. no.14:386-390 '60. (MIRA 15:2)

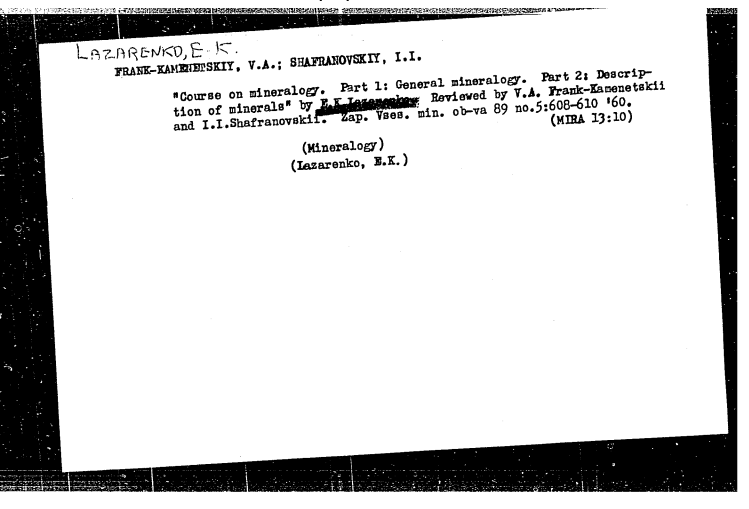
1. Gosudarstvennyy universitet imeni Ivana Franko, L'vov.

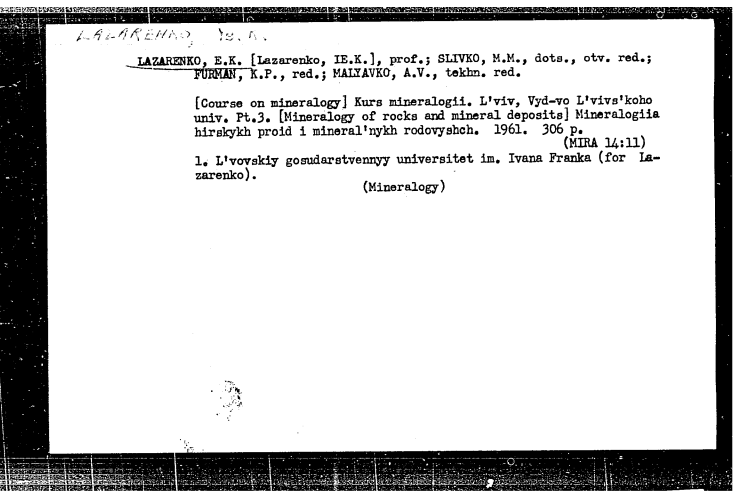
(Ukraine—Mineralogy)

LAZARENKO, Ye.K.; TKACHUK, L.G.

New stage in the study of iron-ore formations of the Soviet
Ukraine. Min.sbor. no.14:391-394 '60. (MIRA 15:2)

1. Institut geologii poleznykh iskopayemykh AN USSR, L'vov.
(Ukraine--Iron ores)



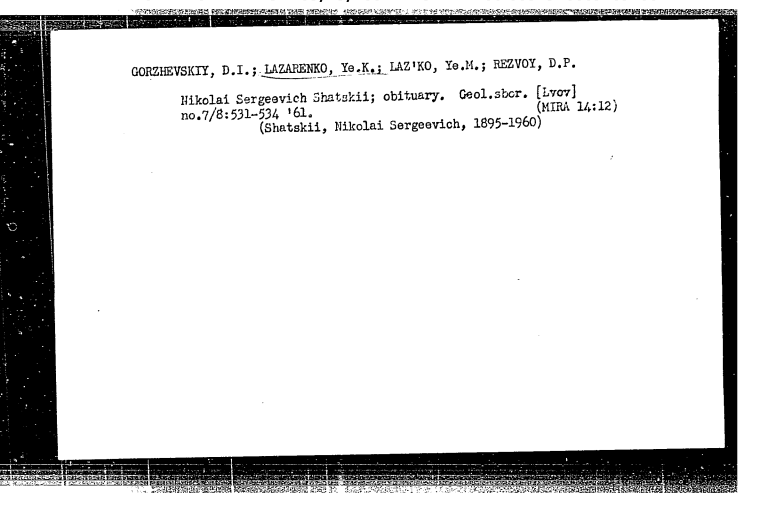


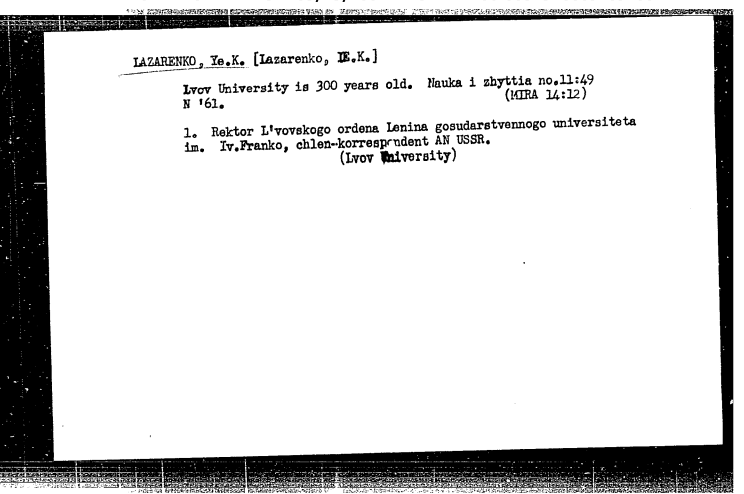
GRICOR'YEV, D.P., prof.; LAZARENKO, Ye.K., prof., otv. red.;
FURMAN, K.P., red.; SARANYUK, T.V., tekhn. red.

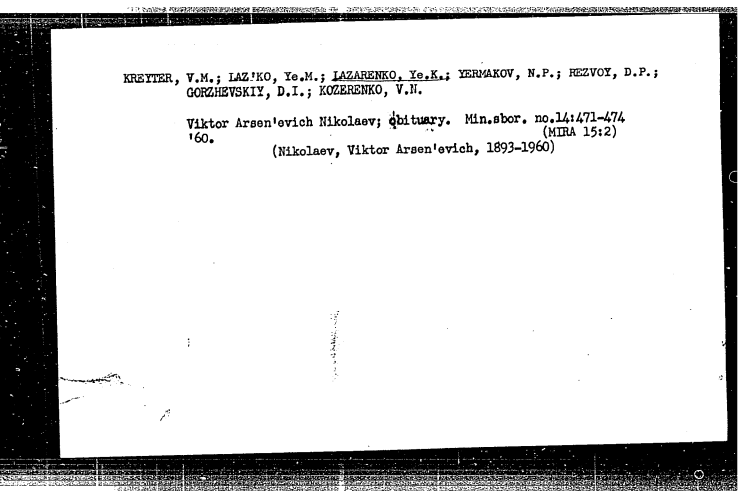
[Ontogeny of minerals] Ontogenia mineralov. L'vov, Izd-vo
L'vovskogo univ., 1961. 283 p.

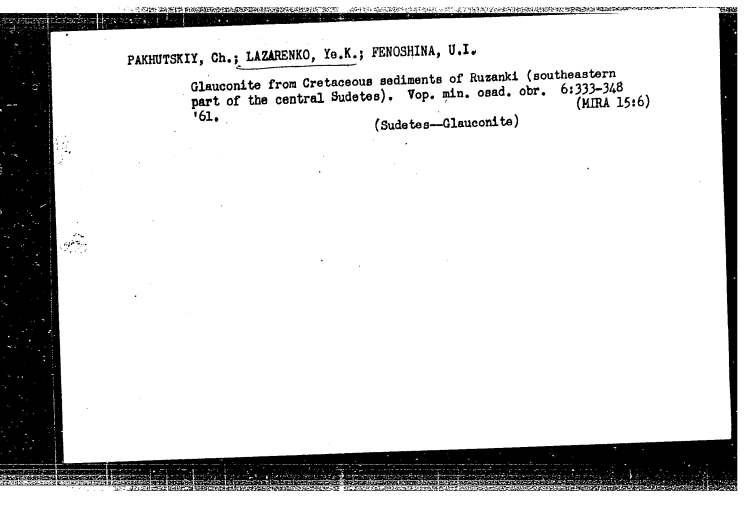
1. Leningradskiy gornyy institut, Kafedra mineralogii (for
Grigor'yev). 2. Chlen-korrespondent Akademii nauk USSR (for
Lazarenko).

(Minerals)









LAZARENKO, Ye.K.; MATKOVSKIY, O.I.

So-called Fontainebleau sand calcites. Min. sbor. no.15:149-181 '61. (MIRA 15:6)

1. Gosudarstvennyy universitet imeni Ivana Franko, L'vov. (Calcite)

LAZARENKO, Ye.K.; YELISEYEV, E.N.; SLIVKO, M.M.

Academician N.V. Belov; on his 70th birthday. Min. sbor. no.15:
372-377 '61. (MIRA 15:6)

1. Gosudarstvennyy universitet, L'vov.
(Belov, Nikolai Vasil'evich, 1891-)

LAZAREIKO, Ye.K.; MATKOVSKIY, O.I.

Dantil Prokhorovich Bobrovnik; on his 60th birthday. Min. sbor. (MIRA 15:6) no.15:383-385 '61.

1. Gosudarstvennyy universitet imeni Ivana Franko, L'vov. (Bobrovnik, Daniil Prokhorovich, 1900--)

ALTERNATION STREET, ST

"Accessory rare minerals and trace elements in the granites and pegmatites of the Ukrainian Crystalline Shield" by M.N. Ivantyshyn. Reviewed by IE.K. Lazarenko, M.M. Slivko. Min. sbor. no.15:395-400 (MIRA 15:6)

 Gosudarstvennyy universitet imeni Ivana Franko, L'vov. (Dnieper Valley-Metals rare and minor) (Dnieper Valley-Trace elements)

IAZARENKO, Ye.K.; MATKOVSKIY, O.I.; TKACHUK, L.G.

S.P. Rodionov; obituary. Min. sbor. no.15:444-446 '61. (MTRA 15:6)

1. Gosudarstvennyy universitet, L'vov (for Lazarenko, Matkovskiy).

2. Institut geologicheskikh nauk AN USSR, Kiyev (for Tkachuk).

(Rodionov, Sergei Petrovich, 1898-1961)

LAZARENKO, Yevgeniy Konstantinovich, prof.; GABINET, Mikhail
Petrovich [Habinet, M.P.]; SLIVKO, Yelena Petrovna
[Slyvko, O.P.]; FURMAN, K.P., red.; MALYAVKO, A.V.,
tekhn. red.

[Mineralogy of sedimentary formations of the cis-Carpathian
region]Mineralogiia osadochnykh utvoren! Prykarpattia.
L'viv, Vyd-vo L'vive'koho univ., 1962. 481 p. (MIRA 15:10)

(Carpathian Montain region—Mineralogy)

SEMENENKO, N.P., akademik, otv. red.; SUBBOTIN, S.I., akademik; red.;

TRACHUK, L.G., doktor geol.-miner. nauk, zam. otv. red.;

LAZARENKO, Ye.K., red.; EELEVTSEV, Ya.N., red.p POPOV, V.S.,

red.; SOLLOGUB, V.B., kand. geol.-miner. nauk, red.;

ZAVIRYUKHINA, V.N., red.; MEL'NIK, A.F., red.; DAKHNO, Yu.B.,

tekhn. red.

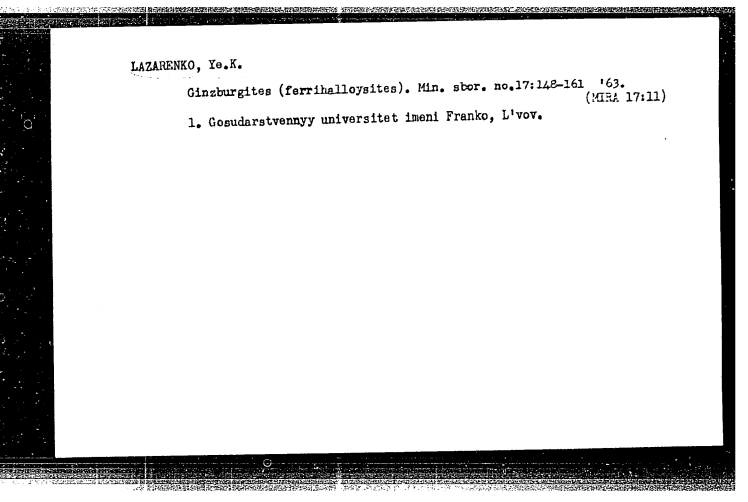
[Materials of the Fifth Conference of the Carpatho-Balkan
Geological Association]Materialy V s"ezda Karpato-Balkanskoi
geologicheskoi assotsiatsii. Kiev, Izd-vo Akad. nauk URSR,
1962. 309 p.

(MIRA 16:4)

1. Karpato-Balkanskaya geologicheskaya assotsiatsiya. 5. s"yezd.
2. Akademiya nauk URCSSR (for Semenenko, Subbotin).

(Garpathian Mountains-Geology)

(Balkan Mountains-Geology)



LAZARENKO, Ye.K., prof.; KVITKO, I.S., red.; MALYAVKO, A.V., tekhn.

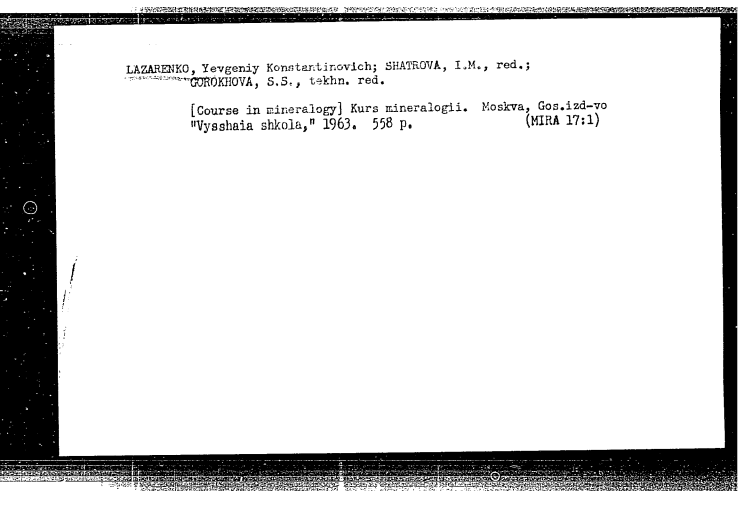
red.

[Fundamentals of genetic mineralogy] Osnovy geneticheskoi
mineralogii. [L'vov], Izd-vo L'vovskogo univ., 1963. 409 p.

(MIRA 16:11)

1. L'vovskiy gosudarstvennyy universitet im. I.Franko,
kafedra mineralogii (for Lazarenko).

(Mineralogy)



LANGER-KUZ'NYAROVA, A.; LAZARENKO, Ye.K.; FENOSHINA, U.I.

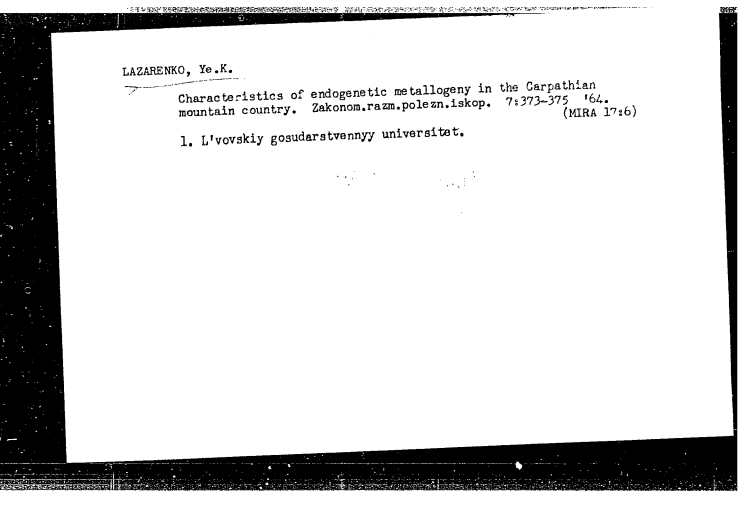
Mineralogy of the Ordovician glauconitite of Tluszcz. Min. sbor. no.
(MIRA 17:11)

1. Geologicheskiy institut, Varshava i Gosudarstvennyy universitet
imeni Franko, L'vov.

AYZEN/ERG, D.Ye.; BELEVTSEV, Ya.N.; EORDUNOV, I.N.; BORISENKO, S.T.;
BULKIN, G.A.; GORLITSKIY, B.A.; DOVGAN', M.N.; ZAGORUYKO,
L.G.; KAZAKOV, L.R.; KALYAYEV, G.I.; KARASIK, M.A.; KACHAN,
V.G.; KISELEV, A.S.; LAGUTIN, P.K.; LAZARENKO, Ye.K.;
LAZARENKO, E.A.; LAPITSKIY, E.M.; LAPCHIK, F.Ye.; LAS'KOV,
LAZARENKO, E.A.; LAPITSKIY, E.M.; LAPCHIK, F.Ye.; LAS'KOV,
V.A.; LEVENSHTEYN, M.L.; MALAKHOVSKIY, V.F.; MITKEYEV, M.V.;
PRUSS, A.K.; SKARZHINSKIY, V.I.; SKURIDIN, S.A.; SOLOV'YEV,
F.I.; STRYGIN, A.I.; SUSHCHUK, Ye.G.; TEPLITSKAYA, N.V.;
FEDYUSHIN, S.Ye.; FOMENKO, V.Yu.; SHKOLA, T.N.; SHTERMOV,
A.G.; YAROSHCHUK, M.A.; ZAVIRYUKHINA, V.N., red.

[Problems of metallogeny in the Ukraine] Problemy metallogenii Ukrainy. Kiev, Naukova dumka, 1964. 254 p. (MIRA 18:1)

1. Akademiya nauk URSR, Kiev. Instytut geologichnykh nauk.



POVARENNYKH, A.S., doktor geol.-miner. nauk, prof., otv. red.;

GAVRUSEVICH, B.A., kard. geol.-miner. nauk, dots., red.;

IVANTISHIN, M.N., doktor geol.-miner. nauk, red.; LAZARTIKO,

Ye.K., prof., red.; LOGVINENKO, N.V., doktor geol.-miner.

Nauk, prof., red.; MITSKEVICH, B.F., kard. geol.-miner. nauk

red.; PLATONOV, A.N., ml. nauchn. sotr., red.; SERDYUK, O.P.,

red.

[Morphology, properties, and genesis of minerals] Morfologiia, svoistva i genezis mineralov. Kiev, Naukova dumka, 1965.

(MIRA 18:5)

1. Vsesoyuznoye mineralogicheskoye obshchestvo. Ukrainskoye otdeleniye. 2. Chlen-korrespondent AN Ukr.SSR (for Lazarenko).

LAZARENKO, Ya.K.; KARYAKIN, L.I.; KANSKIY, N.Ye.

Mikhail Nikelaevich Shkabara; 1914-1962, obituary. Min. abor. no.17:

(MIRA 17:11)
255-257 163.

l. Gosudarstvennyy universitet, Livov (for Lazarenko). 2. Ukrainskiy nauchno-iseledovateliskiy institut ogneuporov, Kharikov (for Karyakin). 3. Ukrainskiy zaochnyy politekhnicheskiy institut, Kharikov (for Kanskiy).

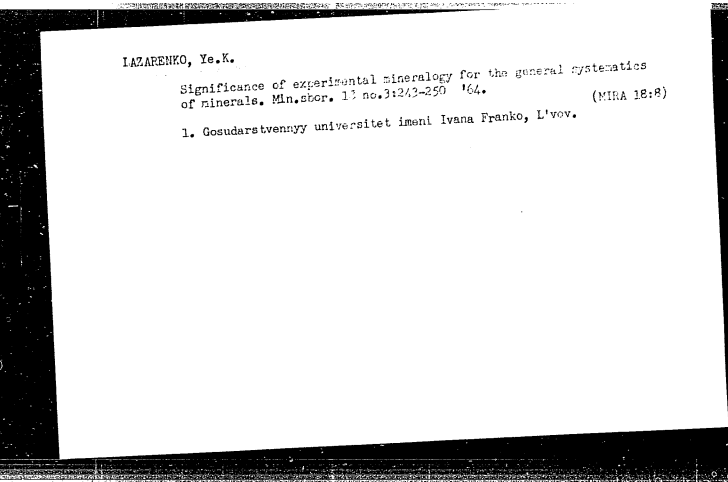
LAZARENKO, Ye.K.; MEL'NIK, Yu.K.

Mineralogical characteristics of bentonites in the Oglanly deposit.

(MIRA 18:5)

Min.sbor. 18 no.1:32-39 64.

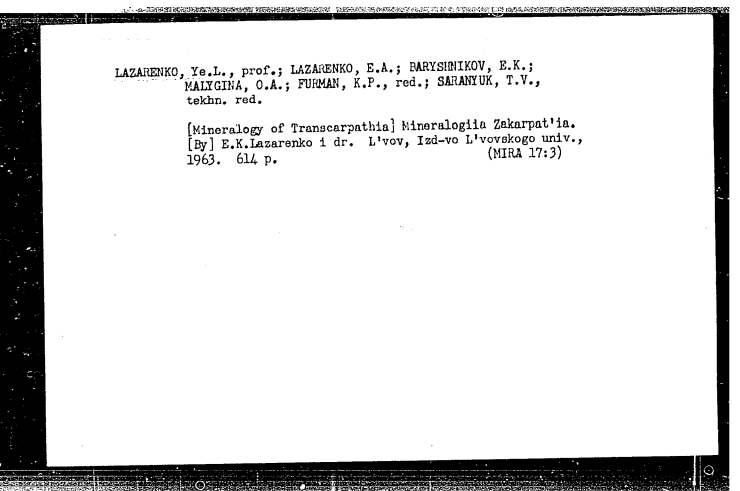
1. Gosudarstvennyy universitet imeni Ivana Franko, Livov.



SEMENENKO, N.P., akademik, ctv. red.; TKACHUK, L.G., doktor geol.miner. nauk, zam. ctv. red.; VYALOV, O.S., red.; PORFIR YEN
V.B., red.; SUBBOTIN, S.I., red.; LAZARINKO, Ye.K., red.;
BELEVTSEV, Ya.N., red.; POPOV, V.S., red.; SOLLOGUB, V.B.,
doktor geol.-miner. nauk, red.; CHEKHOVICH, N.Ya., red.;
BYCHKOVA, R.I., red.

[Materials of the Sixth Congress of the Carpatho-Balkan Geological Association; reports of the Soviet geologists] Materialy VI s"ezda Karpato-Balkanskoi geologicheskoi assotsiatsii; doklady sovetskikh geologov. Kiev, Naukova dumka, 1965. 461 p. (MIRA 18:10)

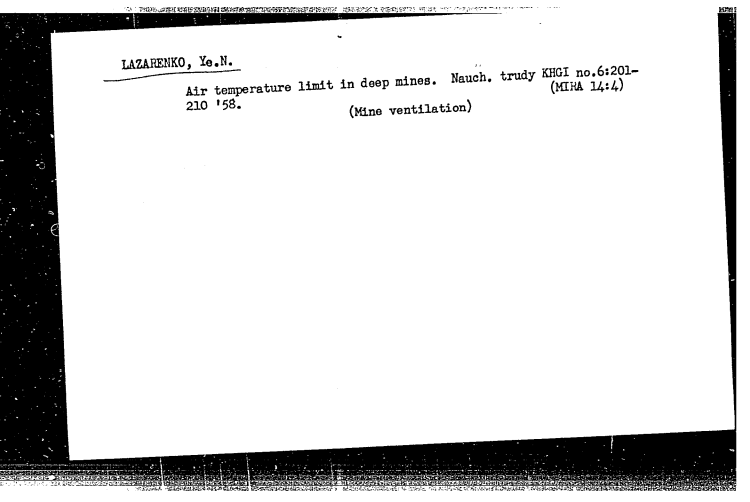
1. Karpato-Balkanskaya geologicheskaya assotsiatsiya. 6.s"yezd. 2. AN Ukr.SSR (for Semenenko). 3. Chlen-korrespondent AN Ukr.SSR (for Lazarenko, Belevtsev, Popov).



LAZAREKO, Ye. II.

"Regulation of a Heat System by Means of Ventilation in Mining Coal in Deep Levels." Cand Tech Sci, Khar'kov Mining Inst, Min Higher Education USSR, Fhar'kov, 1955. (KL, No 11, Mar 55)

SO: Sum. No. 670, 29 Sep 55-Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (15)



LAZARENKO, Ye.N., kand.tekhn.nauk; IGNATENKO, I.P., inzh.

Detection of methane in mines should be automatic. Bezop.truda (MIRA 14:6)
v prom. 5 no.6:1-2 Je '61.

1. Khar'kovskiy gornyy institut.
(Mine gases--Safety measures)

LAZARENKO, Ye.N., kand.tekhn.nauk; IGNATENKO, I.P., gornyy inzhener

Continuous automatic methane control in the return air flow of
a section. Ugol' Ukr. 5 no.12:22-24 D '61. (MIRA 14:12)

1. Khar'kovskiy gornyy institut.
(Donets Basin-Mine gases)
(Automatic control)

LAZARENKO, Ye.N., kand.tekhn.nauk; MELEKESTSEV, V.I., inzh.; IGNATENKO, I.P., inzh.

Use of stationary automatic methane gauges in mines of the Lvov-Volyn'
Rasin. Ugol!. prom. no.6:70-74 N-D '62. (MIRA 16:2)

1. Khar'kovskiy gornyy institut.
(Lvov-volyn' Pasin-Mine gases-Measurement)

MOCHALOVA, T.P.; GAGANOVA, V.I., planochnitsa, Geroy Sotsialisticheskogo Truda; KOSAREVA, A.L., tkachikha, deputat Verkhovnogo Soveta RSFSR; LAZARENKO, Ye.S., tkachikha, deputat Verkhovnogo Soveta BSSR

As told by the participants of the All-Union Conference on Industries and Construction and of the All-Union Conference of the Foremost Workers of Communist Labor. Tekst.prom. 23 no.8:4-11 Ag '63. (MIRA 16:9)

1. Sekretar' partiynoy organizatsii Ivanovskogo melanzhevogo kombinata (for Mochalova). 2. Vyshnevolotskiy khlopchatobumazhnyy kombinat (for Gaganova). 3. Fabrika "Shuyskiy proletariy" (for Kosareva). 4. Minskiy tonkosukonnyy kombinat (for Lazarenko).

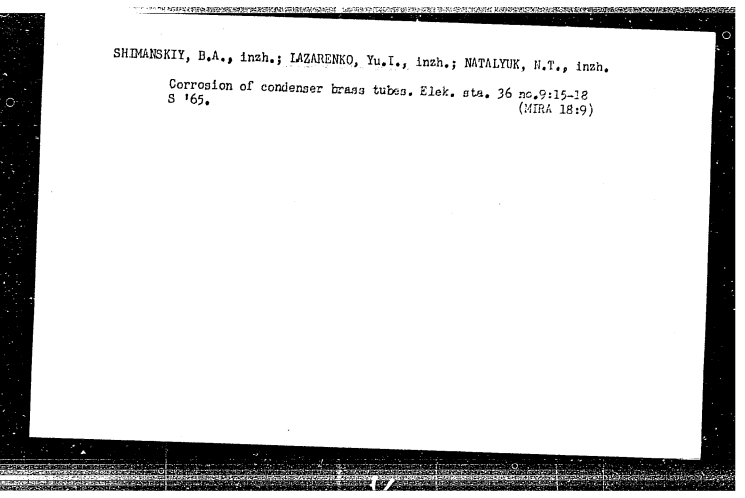
(Textile industry—Labor productivity)

(Communist Party of the Soviet Union—Party work)

LAZARENKO, Ye.Ye.

Sulfides in Paleozoic limestones from the surroundings of Satanov in Podolia. Min. sbor. no.15:327-328 '61. (MIRA 15:6)

1. Gosudarstvennyy universitet imeni Ivana Franko, L'vov. (Satanov region-Sulfides) (Satanov region-Limestone)

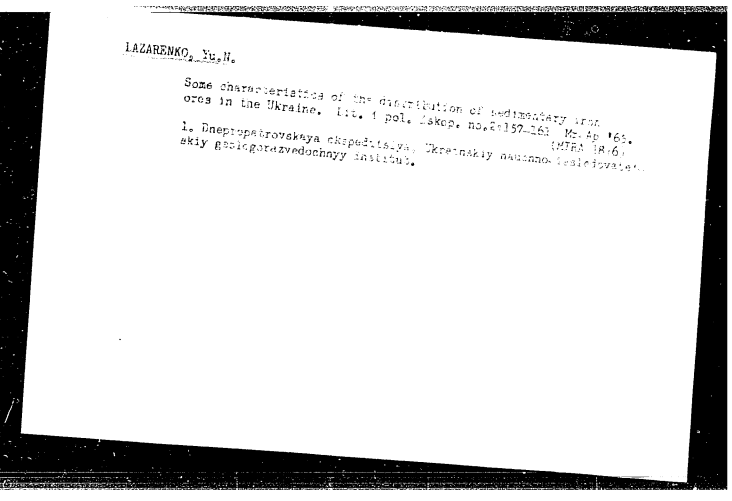


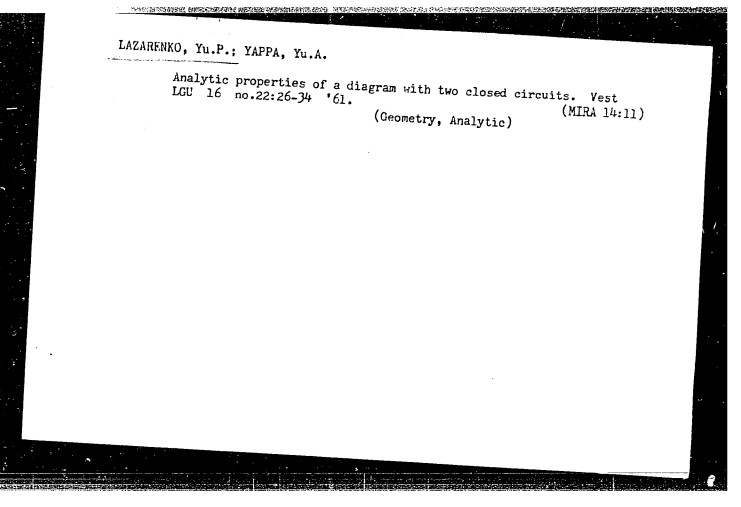
LAZAENKO, Yu.N.

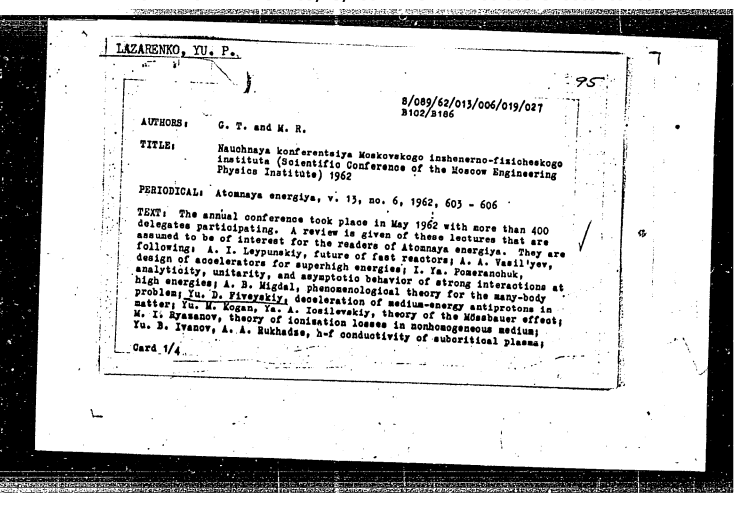
Tertiary iron ores in the territory of Zhitomir Province in the Ukraine. Razved. i okh. nodr. 30 no.6:13-15 Je '64.

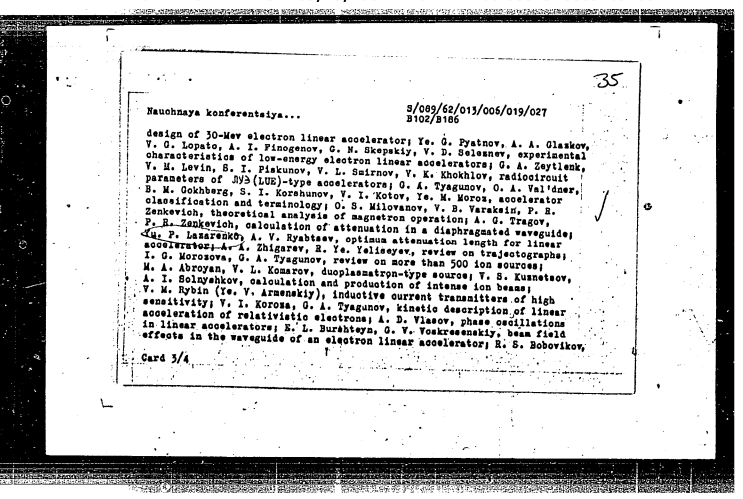
(MIRA 17:10)

1. Dnepropetrovskaya ekspeditsiya Ukrainskogo nauchno-issledovateli-skogo goologorazvedochnogo instituta.









ACCESSION NR: AT4019723 \$/2759/63/000/005/0065/0074 AUTHOR: Lazarenko, Yu. P.; Ryabtsov, A. V. TITLE: Optimal length of attenuation in a linear accelerator SOURCE: Moscow. Inzhenerno-fizicheskiy institut. Uskoriteli (Accelerators), no. 5, 1963, 65-74 TOPIC TAGS: accelerator, linear accelerator, particle accelerator, attenuation, particle energy, beam loading ABSTRACT: The authors first obtain the optimal length of attenuation in an accelerator under small current conditions. They next take into account the influence of beam loading by the particle energy in a section of the accelerator. "Thanks are expressed to V. V. Rumyantsev for valuable discussions." Orig. art. has: 4 drawings and 15 formulas. ASSOCIATION: Inzhenerno-fizicheskiy institut, Moscow (Engineering-Physics Institute) SUBMITTED: 00 DATE ACQ: 19Mar64 ENCL: 00 Card 1/1 SUB CODE: NP NO REF SOV: 002 OTHER: 002

	t 3 of tastiffen	1/F#4(m)-2Ft-9/1	S/0000/64/000/00	7/0430/0434
TE ST	5255-65 EPA(#)-2/ENT(#		\$700007647650765	
ACC	ESSION NR: ATS007931	ts a Deime	rontsev. V. V.: Ryabt	sov, A. V.i
U AZER	HOR: Zeytlenok, G. A.; La:	zarenko, Yu. P.; Kum	diction	30,
i kul	in. V. M.	Control of the Contro		actmon (C+)
	E the onti	mum parameters of a	linear high-energy en	
TIT	HOR: Zevitenok, Grant of the option of the o		•	
cel	lerator (6	est t Pagement	Accelerators. Dubna.	, 1963.
SUL	URCE: International Confer	ence on High Energy		
		lerator, electron be	sam, Manegurae	
TO	PIC TAGS: 1125.	alaatron ac	celerators are comple	x expensive
AB	PIC TAGS: high energy account of the problem of low vices. The problem of low is of foremos	h-energy election de	given characteristic	ch proceeds
24 - A	vices. The proprom	In th	6 bresence	in of the ac-
00	lerated Dedu to	- amanditure for e	darbmene	tion the beam
	elerated beam is of foremose rom the condition for minimalerator, its optimum parama apacity. It is considered	eters are determined	of construction and of	peration of the
Cé	apacity. It is considered coelerator can be described	hy the formula	en de la companya de Referencia	
a	ccelerator can be describe	S=AL+AN (AL=	a. + b.(s). (1)	
		SEALC-THE CH		
	Card 1/3			
		e de la companya del companya de la companya del companya de la co		100×31120 700 21 25 25 25 31

where L is the length of accelerating system; N is the number of sections; a; and b; are constants found from economic analysis; t is the total time of accelerator operation (from start-up to shut-down). [G. A. Zeytlenok et al., "Atomnaya eneroperation (from start-up to shut-down). [G. A. Zeytlenok et al., "Atomnaya eneroperation (from start-up to shut-down). [G. A. Zeytlenok et al., "Atomnaya eneroperation (from start-up to shut-down). [G. A. Zeytlenok et al., "Atomnaya eneroperation (from start-up to shut-down). [G. A. Zeytlenok et al., "Atomnaya eneroperation (from start-up to shut-down). [G. A. Zeytlenok et al., "Atomnaya eneroperation (from start-up to shut-down). [G. A. Zeytlenok et al., "Atomnaya eneroperation (from start-up to shut-down). [G. A. Zeytlenok et al., "Atomnaya eneroperation of the minimum of the minimum (fixed expenses which do not affect the position of the minimum flexible and therefore can be disregarded. To formulate the basic problem passed from mean current I, of the accelerated electron given during pulse P, the frequency of the accelerating field w, the duration of power during pulse P, the frequency of the accelerating field w, the duration of the length of the accelerator which correspond to minimum cost values of the basic parameters of the accelerator which correspond to minimum cost values of the basic parameters of the accelerator which correspond to minimum cost to the accelerator S: the accelerating field strength E, averaged over the length of the section, the length of one section I, the accelerator's effectiveness n, the of the section, the length of one section S: The solution of the problem posed in geometrical dimensions of the sections, etc. The solution of the problem posed in the report is given for two accelerating systems: 1) system with field strength that does not vary along the langth, E=E, and = const. p, 2) system with a constant configuration for the wave-guide sections throughout the length. It is concluded

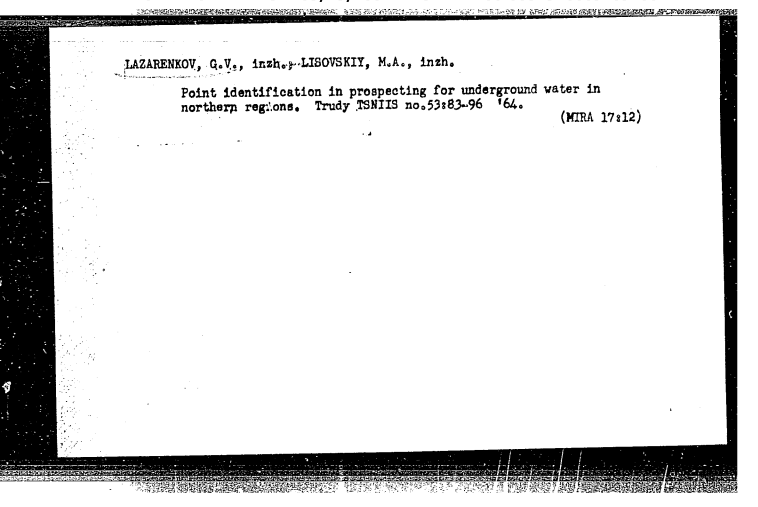
	45256-65 (CESSION NR: ATS007931							system			
	that the system with constant field possesses definite advantages over the system with constant geometry. Under certain conditions, however, use of the system with with constant geometry. Under certain conditions, however, use of the system with with constant geometry. Orig. art. has: 7 figures, 1 table.										
	ASSOCIATION: Nauchno-issledovatel'skiy institut elektrofizicheskoy apparatury imeni D. V. Yefremova GKAE SSSR (Scientific Research Institute of Electrophysical										
1	ASSOCIATION:	Nauchno-	issledovat GKAE SSSR	el'skiy (Scienti:	institut Fic _* Rese	arch Inst	itute of	Electro	physica	-	
:	imeni D. V. Equipment GK	AE SSSR)						UB CODE:		•	
	SUBMITTED:	26May64		ENCL:	(10))			
	NO REF SOV:			OTHER:	003			2.			
3.51									•		
					No. 1	45426 1			153		
	358 Card 3/3				ごせい しっとばいん						

LAZARENKO-MANEVICH, R.M.

"Role of the Ionic Double Layer in the Processes Occurring upon Illumination of the Germanium-Electrolyte Interface."

Report presented at the 11th meeting CITCE, Intl. Comm. of Electrochemical Thermodynamics and Kinetics, Moscow, 19-25 Aug 63.

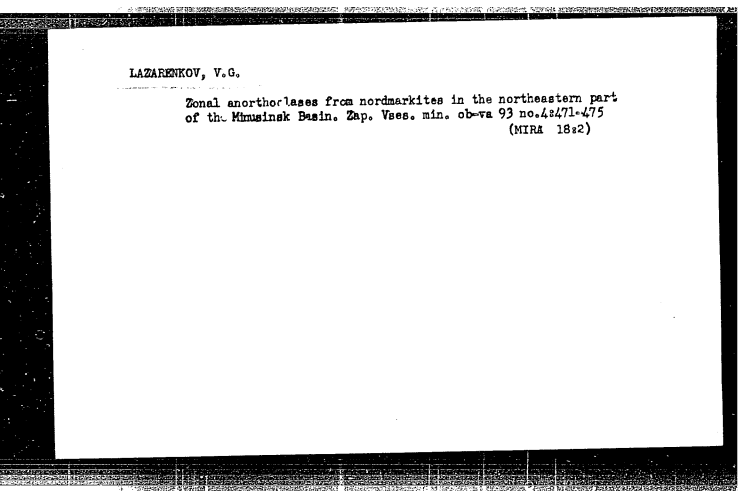
Karpov Physico-Chemical Institute, Moscow, U.S.S.R.



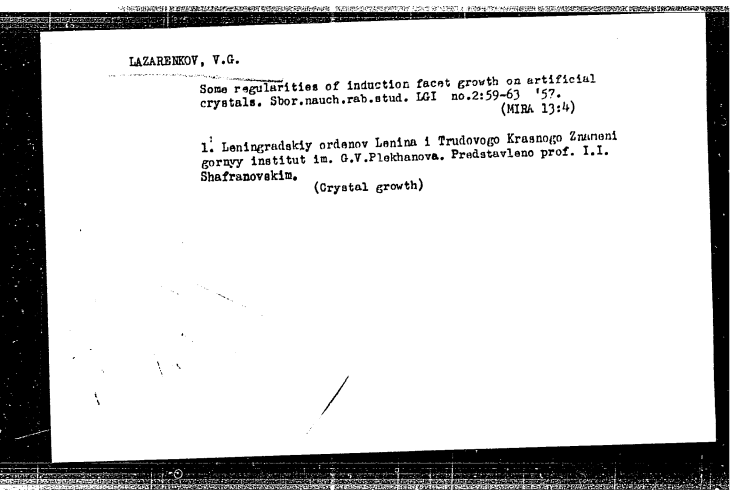
LAZARENKOV, V.G.

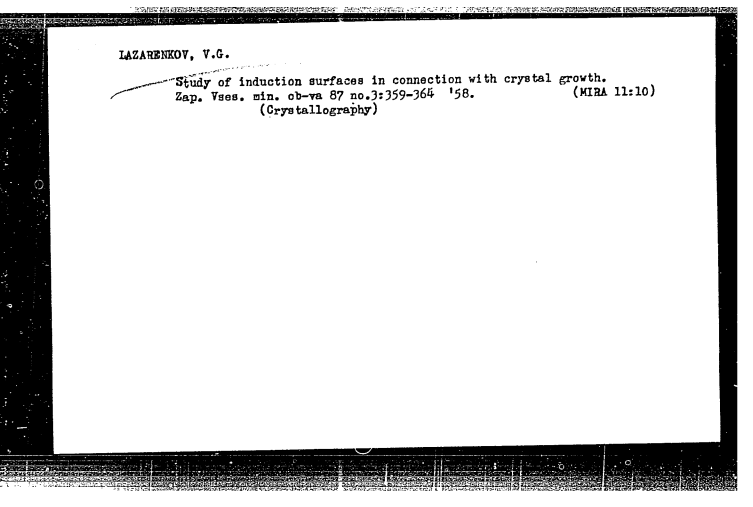
Phenomena of the assimilation of diabeses in granite-porphyries as revealed by study of complex dikes in the Bubinsk intrusion of the Western Sayan Mountains. Izv. vys. ucheb. zav.; geol. i razv. 6 no. 10:35-47 0 163. (MIRA 18:4)

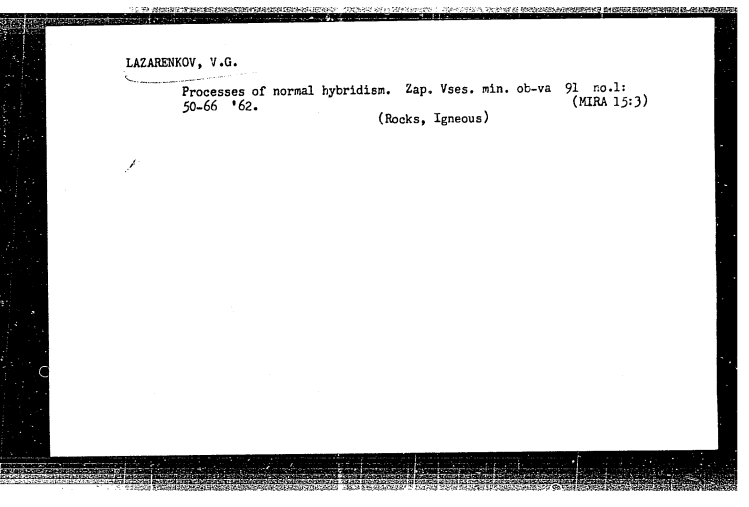
1. Leningradskiy gornyy institut im. G.V.Plekhanova.

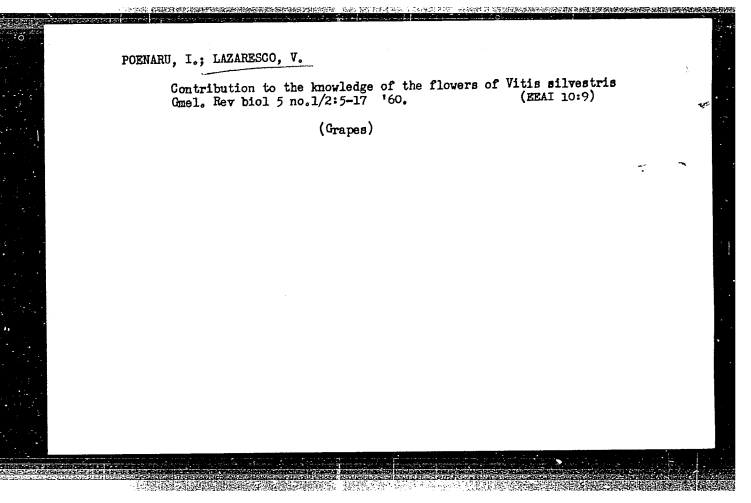


Igneous replacement of zenoliths of dolomite in the granite-dolomite contact of the 01 khovsk-Chibizhek intrustion (Eastern Sayan Mountains). Geol. i geofiz. no.2:104-116 163. (MIRA 16:5) 1. Leningradskiy gornyy institut. (Sayan Mountains—Petrology)









POENARU, I.; LAZARESCU, V.; CORBEANU, Stela

Contributions to the study of the dynamics of growth of grapevine shoots and leaves. Studii cerc biol veget 13 no.1:87-97 161.

(EEAI 10:9)

1. Comunicare prezentata de Gherasim Constantinescu, membru corespondent al Academici RPR.

(Viticulture) (Growth(Plants))

LAZARESCU, A.

Exotic ligneous plants of forest interest in the town of Curtea-de-Arges. p. 113. (REVISTA PADURILOR. Vol. 71, no. 2. Feb. 1957. Rumania)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 7, July 1957, Uncl.

Page 78

LAZARESCU, C.

"Michurinist methods of tree selection." p. 3. (REVISTA PADURILOR, Vol. 28, no. 8, Aug. 1953, Bucuresti, Rumania)

SO: Monthly List of East European Accessions, L. C., Vol. 3, No. 4, April 1954, Uncl.

LAZARESCU, C.

"The Role of the Forest in the Building of Socialism." p. 1 (Revista Padurilor, Vol. 68, No. 9, Sept. 1953, Bucuresti

Vol. 3, No. 3 SO: Monthly List of East European Accessions, /Library of Congress, March, 1954, Uncl.

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

LAZARESCU, C.; COCALCU, T.

"Possibilities of expanding the culture of the edible chestnut through grafting". p. 198, (REVISTA PADURILOR, Vol. 69, No. 5, May 1954, Bucuresi, Rumania)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

LAZARESCU, C. "Role of Preliminary Close Grafts and of the Original Stock in the Selection of Oak." P. 244. (ANALELE ROYANO_SCVIETICE, Vol. 69, No. 6, June, 1954, Bucuresti, Rumania.) SO: Monthly List of East European Accessions. (EEAL), LC, Vol. 4, No. 1, Jan. 1955 Uncl.

LAZAFESCU, C.

Experiences with vegetative hybridization of ligneous plants.

p. 349, ACADEMIA REPUBLICH POPULARE ROMANE, Rumania, Vol. 5, no. 2, Feb. 1955.

SOURCE: East European Accessions List (EEAL), Library of Congress, Vol. 5, no. 11, August 1956.

LAZARESCU, C.

A hybrid red oak found in a forest stock. p. 317. REVISTA PADURILOR. Bucuresti. Vol. 70, no. 8, Aug. 1955.

SOURCE: East European Accessions List (EEAL), LC, Vol. 5, No. 3, March 1956

LAZARESCU, C.

Topographic measurement in 1755 in Baia-Sprie. p. 534. REVISTA PADURILOR.

(Asociația Stiintifica a Inginerilor si Technicienilor din Romania si al

Ministerului Agriculturii si Silviculturii) Bucuresti. Vol. 70, no. 11, Nov. 1955.

So. East European Accessions List Vol. 5, No. 8 August, 1956

LAZARESCU, C.

Contributions to the method of obtaining and breeding ash-tree hybrids. In English. p. 117

REVUE DE BIOLOGIE, JOURNAL OF BIOLOGY. (Academia Repbulicii Romine Bucuresti.

Vol. 1, No. 1, 1956

SOURCE: East European List (EEAL) Library of Congress, Vol. 6, No. 1, January 1957

RUMANIA/Forestry - Dendrology.

K-3

Abs Jour: Ref Zhur - Bipl., No 19, 1958, 86866

Author : Lazarescu, Const

Inst

: The Site Conditions of Beech in the Sub-Title

carpathian Lowland of Oltenia

Orig Pub: Rev. padurilor, 1956, 71, No 8, 535-536

Abstract: In 1955 in Oltenia in the Shestishoar plain and in a locality of Pitesti with a drier and warmer climate, Fagus silvatica was discovered in a mixture of Querous robur, Q. cerris, Carpinus betulus, Acer campestre, and others. The specimens found different from trees growing under conditions usual for beach by a more strongly pronounced hairiness of the lower side of the leaves, especially on the veins. One supposes that the beech was crowded out by oak when the climate warmed up and became drier after the region was depressed in the Quaternary Period.

-- A. Yana. Card 1/1

1 /1

1 Ru allina : Fo. estry. General Problems. govater CATEGORY ABS. JOUR. : FORLOW., Fo. 2, 1950, No. 6124 : Lyvarescu, Const. ATTHOR : -ot given : Congress in Parest Selection in the USER IKST. TIPLE and companie GPIG. POB.: Rev. padurilor, 1957, 71, No.11, 705-707 : The development of forast selection in Guerra, starting at the second half of the 13STRACE Eighteenth Century, are wriefly characterized. The latest attainments in selecting lorch, pine, ook, ash, maple, walnut, birth, poplar and willow in the USSF are described. It is noted that work on selection began in Pumania in the Ninth Century and the current develorment was obtained only after the Counding of the people's republic .-- A. Yana 1./1 1930:

RUMANIA / Plant Physiology. Growth Development.

I

Abs Jour: Ref Zhur-Biol., No 2, 1959, 6022.

Author : Lazaroscu, C. Inst : Not given. : Contemporary Discussions on the Theory of Plant

Titlo Stago Davelopment.

Orig Pub: Rov. Padurilor, 1958, 72, No 3, 158-159.

Abstract: No abstract.

Card 1/1

CIA-RDP86-00513R000928910014-7" APPROVED FOR RELEASE: 03/13/2001

LUPE, I. Z.; LAZARESCU, C.

Biometric studies on the seeds of Fraxinus excelsior L. Studii cerc biol veget 1h nc. 1:125-130 '6?.

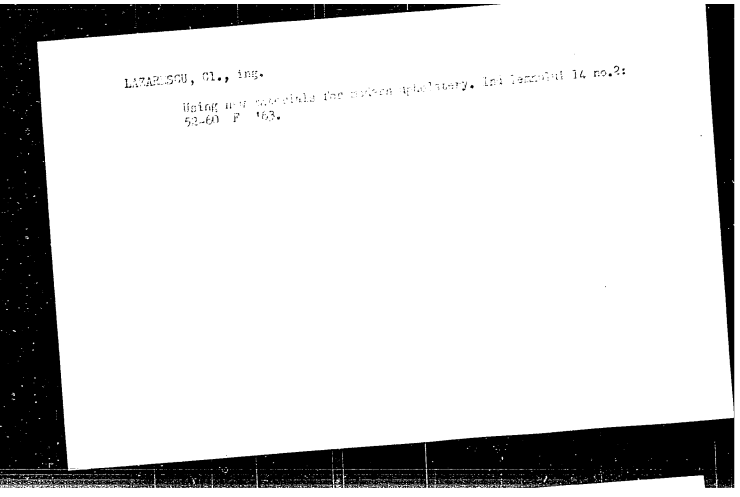
1. Comunicare prezentata de C. C. Georgescu, membru corespondent al Academiei R.P.R.

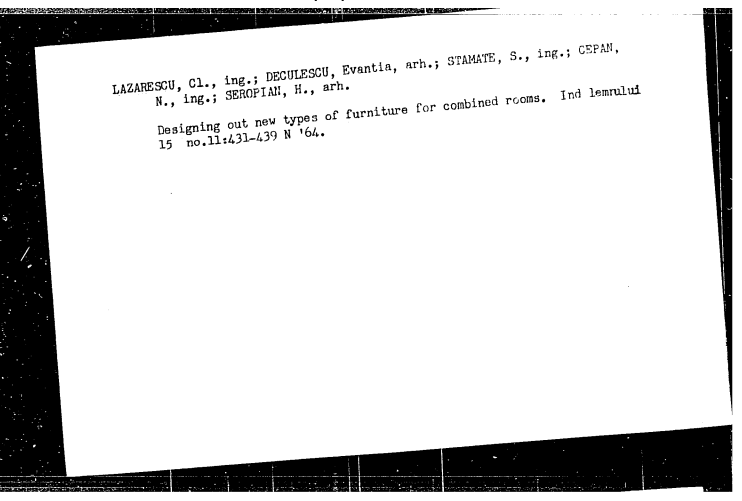
Ing C. Lazaresou, Sucha ser (Affiliation not given)

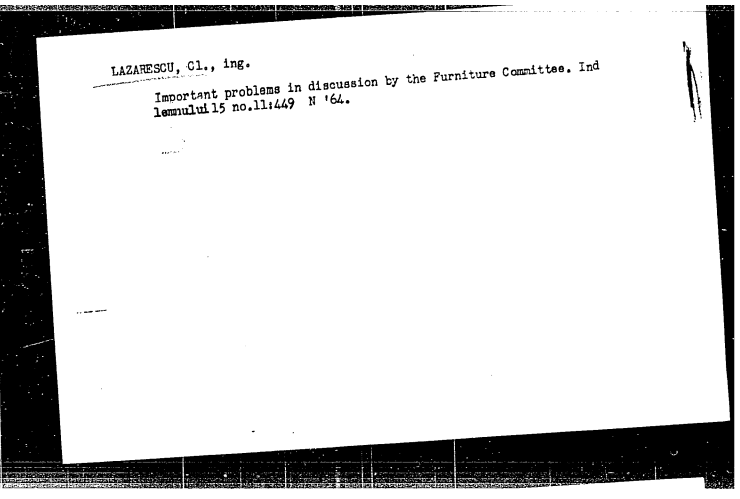
"Nows - Querous rober L. sep. brotzeoina Schwa."

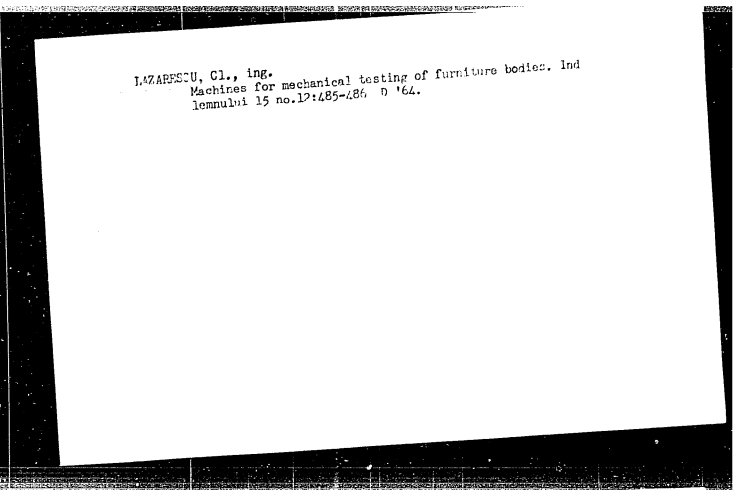
Sucharest, Natura Seria Biologia, Vol la, No 6, Now-Dec 1962; Tf A5-84.

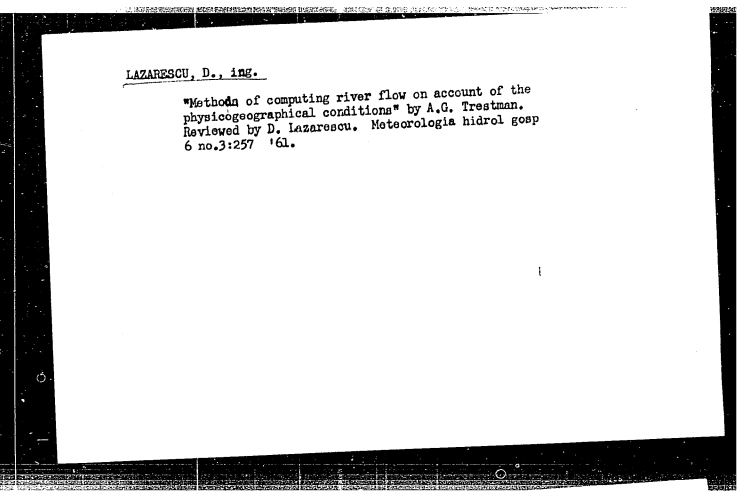
Abstract: Detailed description of the species, obtained seven years ago sychlange with the Fortuguean University of Coimbra and grown in the Sycanical Carden in Shager, Two photographs, Sumanion and German reference.

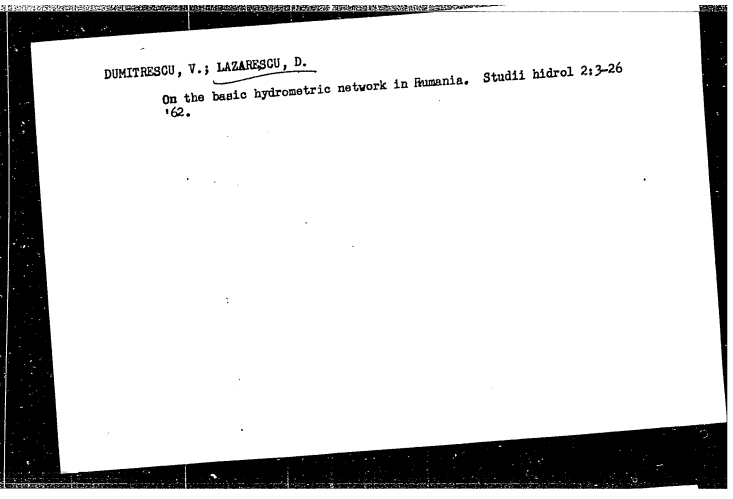


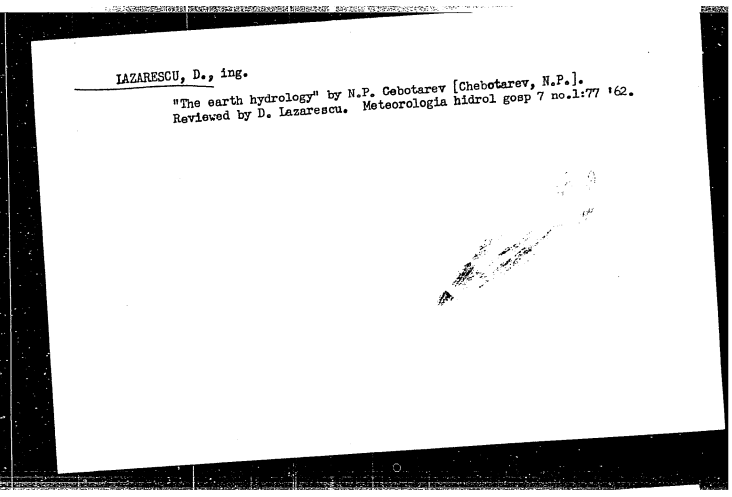


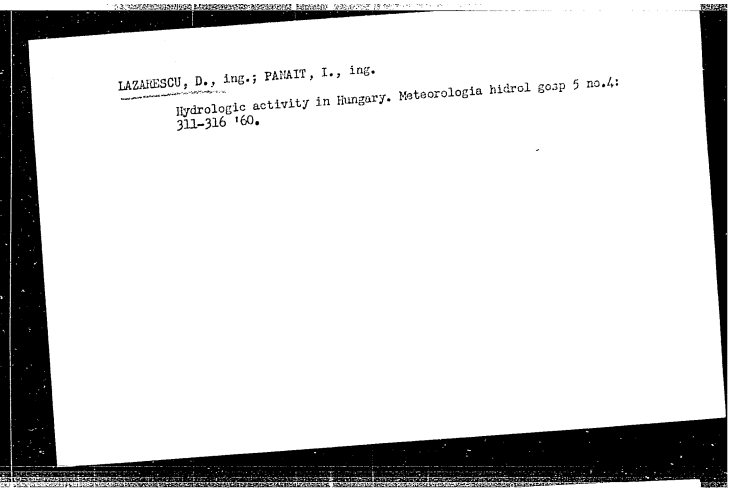












CONTRACTOR		SHOW THE PROPERTY DESCRIPTION OF THE PROPERTY	
			İ
	d	A DELGENTA M	Í
	COUNTRY	: HUMANIA	
	CATEGORY	: Cultivated Plants. Cereals.	
		: RZhBiol., No. 23 1958, No. 104643	
	APS. JOUR.	: RZhBiol., No. 23 1990, No.	
	ALG. COLLEGE	Lazarescu E. Bulinaru, V., Gobjila, M.	
	AUTHOR	Lazarascu	
	•	A A A A A A A A A A A A A A A A A A A	
	INST.	: Lazaresculus. : Gelatsa Agronomical Institute. : Gelatsa Agronomical Institute. : The Influence of the Treatment of Seeds with Ultra-Sound : The Influence of the Treatment of Seeds with Ultra-Sound on the Germination and Biochemical Processes in Corn.	
	TITLE	on the Germination and Biochemical	
		ОД оне — — (0	
	1	: Probl. agric., 1957, 9. No. 6, 65-68	
<u> </u>	OPIG. PUB.	Proble agrice, 222, 2	
		Treatment of corn seeds (in the experimental field in Ur-	
	ARSTRACT	: Trea tment of corn seeds (in the experimental little with ullyaska-Galats, Agronomical Institute in Galatsa) with ullyaska-Galatsa with ullyaska	
1	Windings	9	1
1 ·		1 46000 OI HIKBY *****	
	ļ		
		and mormination to account to the northoldin total	
		and also to a reduction in the vegetation parties with (variety IKAR-54). Plants grown from seeds treated with (variety IKAR-54) proved to be more stuble, vigorultra-sound (3-9 minutes) proved to diseases than ultra-sound were less vulnerable to diseases than	
	1	(variety inarchies) proved to be more stable; then	
		and viagits, and "	
		the control plants.	
		the control plants. The effect of ultra-sound the control plants. The stored matter in seeds (seeds induces changes in the stored matter in seeds (seeds induces changes in the stored matter in seeds (
		seeds induces changes in the stored have been seeds induces changes in the stored have starch, proteins, and fats) Te. T. Zhukovskaya	
	CARD:1/1	B for on t C	
	CARD: A.		
	·		
1 1 E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*		

RUMANIA/Electricity - Dielectrics.

C

Abs Jour

: Ref ZhurFizika, N 8, 1959, 18149

Author

: Lazarescu, E.

Inst

: Galatz, Rumania

Title

Investigation of the Influence of Admixtures of Rochelle Salt on the Dielectric Properties of Paraffin and Ceresin

Orig Pub

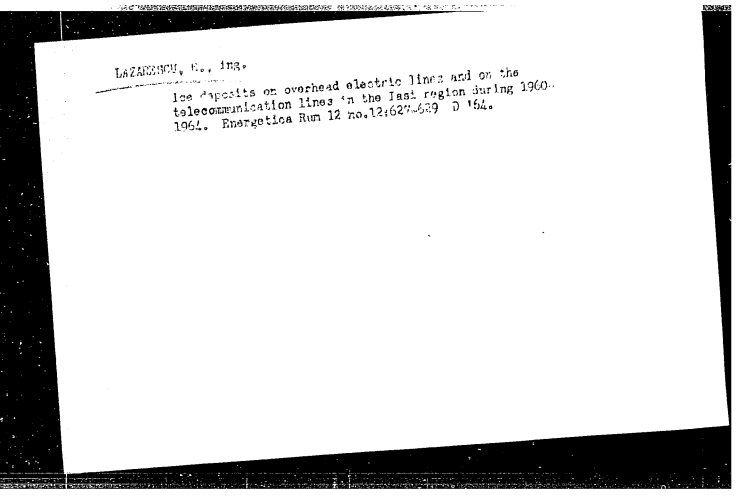
: Gaz. mat si fiz., 1958, AlO, No 10, 581-595

Abstract

: A method is proposed for improving the dielectric properties of paraffin ceresin by mixing the latter with ferroelectrics. The dielectric constant and the losses tan S of paraffin and ceresin with admixture of Rochellelsalt are investigated at various temperatures, frequencies of applied voltage, humidity, and concentration of ferroelectric impurities. It is shown that the

dielectric constant of paraffin increases by a factor of

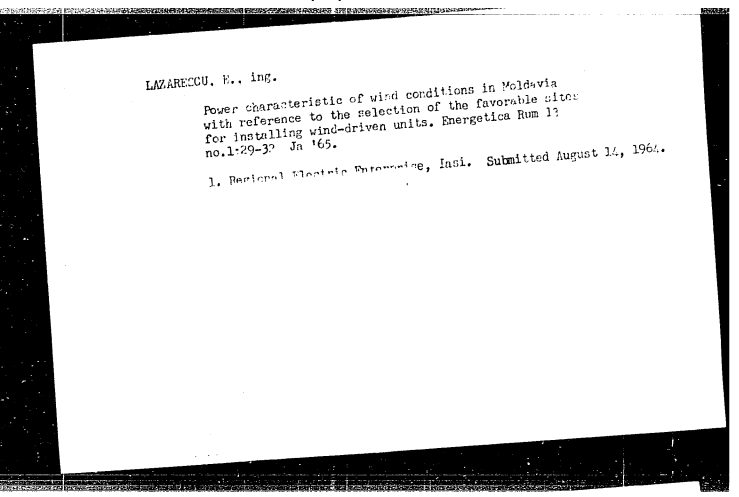
Card 1/2



LAZARESCU, Emil, ing. (Iasi)

Contributions to the study of the dielectric properties of some plastic materials manufactured from indigenous raw materials. Electrotehnica 13 no.1:10-13 Ja '65.

1. Technical Service, Regional Electric Enterprise, Iasi. Submitted May 20, 1964.



141		3550	-65 EV	p(1) [J	P(c) RM	PER ALPHANES AND STREET	OURCE CODE:	RU/00	04/65/000/	001/0010/00	013
•	177	NP.	~ AP6031	TD 5	(Engineer;		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		3	,23	
,*	AU	THOR: G:I	Lazare RE, Iasi	3Cu, Danta		e the di	electric <u>pr</u>	opertie	of some	plastics	
							electric pr	•			
	1		mace. d	ielectric	no. 1, 19	amino pia	stic, polys	tyrene	-t-ia prop	erties of	
	A s	BSTRA	CT: A r	eport on made plas	experiment tics. The ory dielec	aminoplas tric prope	ments of the stice and porties. Ori	lystyre g. art.			
		SUB C	ODE: 11	, 20 / 8	SORW DATE:	200					
				•							
		Card	1/1 h				of the second		0918	2649	
	- 10 To S										evilet.

